ESCAPE ROUTE SIGNALLING SYSTEM

Patent number:

WO9817351

Publication date:

1998-04-30

Inventor:

KLINGSCH WOLFRAM (DE); WAGNER ANDREAS

(DE)

Applicant:

KLINGSCH WOLFRAM (DE); WAGNER ANDREAS

(DE)

Classification:

- international:

A62B3/00; G08B5/36; A62B3/00; G08B5/22; (IPC1-7):

A62B3/00

- european:

A62B3/00

Application number: WO1997EP05862 19971023 Priority number(s): DE19961044126 19961023 Also published as:

DE19644126 (A1)

Cited documents:

WO9516249

DE2527287 EP0609170

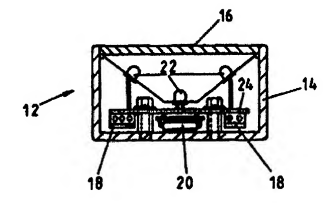
US4801928 DE19526640

more >>

Report a data error here

Abstract of WO9817351

An escape route signalling system for installations is disclosed, in particular for buildings, constructions, skyscrapers, large meeting halls, underground stations, shopping centres, tunnels, industrial complexes, museums, department stores, airports, hotels or ships, by means of escape route signalling. The escape route signalling is a luminous strip (10).



Data supplied from the esp@cenet database - Worldwide